

1) FOR DETAILS OF REINFORCEMENT IN WINGS, SEE STANDARD SHEET 703.37.

J1 BARS MAY BE BENT IN FIELD DR SHOP.

GENERAL NOTES:

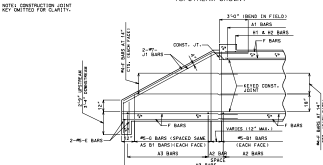
MINIMUM CLEARANCE TO REINFORCING STEEL SHALL BE 1-1/2" UNLESS DTHERWISE SHOWN. FOR DIMENSIONS AND SIZE AND SPACING OF REINFORCING STEEL. SEE STANDARD SHEET 703.45.

ALL DIMENSIONS SHOWN ARE IN INCH UNLESS OTHERWISE NOTED.

MISSOURI HIGHWAY AND TRANSPORTATION COMMISSION CONCRETE DOUBLE BOX STRUCTURE EFFECTIVE: 07-01-2004 703,44F DATE: ___

SECTION NEAR INTERIOR WING (UPSTREAM SHOWN)

H3 BARS



ELEVATION OF EXTERIOR WING (UPSTREAM SHOWN)

3'-0" (BEND IN FIELD) #4-F BARS AT 14" TS. (STREAM FACE) J3 BARS AT FILL FACE CONST. JT. 2-#7-J1 BARS--#4-F BARS (FILL FACE) -KEYED CONST. #4-F BARS AT 14" CTS. (STREAM FACE) #5-G BARS (SPACED SAME #5-B2 BARS 2-#5-E BARS AS B2 BARS)(STREAM FACE) (STREAM FACE) J4 BARS AT FILL FACE J5 BARS AT FILL FACE ① 4 BAR SPACE